

Figure 1. A schematic diagram illustrating the experimental design. The figure shows two parallel horizontal timelines. The top timeline represents the "Control group" and the bottom timeline represents the "Experimental group". Both groups start at "Baseline" and proceed through several time points labeled "Time 1", "Time 2", "Time 3", and "Time 4". At "Time 1", both groups receive a "Pre-test". Between "Time 2" and "Time 3", the Experimental group receives an intervention labeled "Intervention". At "Time 3", both groups receive a "Post-test". At "Time 4", both groups receive a "Follow-up test". Arrows indicate the flow of time from left to right. A vertical double-headed arrow connects the two timelines at "Time 2", indicating a comparison or interaction between the groups at that point.

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